

1. A co-evaluation system for a component of an electronic device, comprising:

5

15

20

25

said first terminal device receives the evaluation result of said specified component by said second component user from the network.

2. A server for a co-evaluation of a component of an electronic device, comprising:

a module for receiving a co-evaluation request containing an evaluation scheme of a specified evaluation scheme that is effected by a first component user from a first terminal device used by said component user for evaluating said component of said electronic device;

a module for transmitting the co-evaluation request to  
a second terminal device used by a second component user;

a module for receiving from said second terminal device an answer to the co-evaluation request containing the evaluation scheme of said specified component that is effected by said second component user;

```

        a module for transmitting the answer to said first terminal
device;
```

a module for receiving the evaluation result of said specified component based on the co-evaluation request by said first component user from said first terminal device;

a module for transmitting the evaluation result of said specified component by said first component user to said second terminal device;

a module for receiving from said second terminal device the evaluation result of said specified component based on the co-evaluation request by said second component user; and

a module of transmitting the evaluation result of said specified component by said second component user to said first

terminal device.

3. A server according to claim 2, wherein said server receives and displays on a homepage the co-evaluation request, the answer, the evaluation result of said specified component by said first component user, and the evaluation result of said specified component by said second component user.

4. A server according to claim 2, wherein said server, when receiving the evaluation result of said specified component by said first component user and/or the evaluation result of said specified component by said second component user, makes a general judgement of the co-evaluation based on a predetermined condition, and notifies said first and second component users of a result of this general judgement.

5. A server according to claim 3, wherein said server displays the result of the general judgement on the homepage.

6. A server according to claim 2, wherein said server, when obtaining the evaluation scheme of said first component user by accessing a first database for storing the evaluation scheme of said component that is effected by said first component user, notifies at least said second component user of the co-evaluation request containing the obtained evaluation scheme of said first component user.

7. A server according to claim 5, wherein said server displays the co-evaluation request on the homepage.

8. A server according to claim 2, wherein said server stores a schedule of completion of evaluation in the evaluation scheme of said first component user, and, if judging that the evaluation is not completed up to the schedule of completion of evaluation stored, notifies said first component user of a prompting demand for the evaluation.

9. A server according to claim 7, wherein said server displays the prompting demand on the homepage.

10. A server according to claim 2, wherein said server stores the schedule of completion of evaluation in the evaluation scheme of said first component user, and, if judging that the evaluation is not completed up to the schedule of completion of evaluation stored, notifies said second component user of a request for implementing the evaluation that should be implemented by said first component user.

11. A server according to claim 9, wherein said server displays the implementation request on the homepage.

12. A server according to claim 2, wherein said server, if the evaluation result of said specified component that is effected by said first component user or said second component

13. A server according to claim 12, said server displays the improvement request on the homepage in order for a third terminal device used by said component supplier to receive the homepage from said server and to display the improvement request.

15. A server according to claim 13, wherein said server, when receiving a schedule till said component supplier delivers an improved component to said first component user and said second component user, displays this schedule on the homepage.

16. A server according to claim 7, wherein said server,  
20 when receiving a request for changing the evaluation scheme of  
said first component user from said second component user,  
notifies said first component user of the change request, and,  
when receiving a content of the change in the evaluation scheme  
of said first component user that is determined between said  
25 first component user and second component user, displays on the  
homepage the evaluation scheme of said first component user,  
in which the content of the change is reflected.

5

10

15

25

of the content of the change.

21. A method of providing a homepage by a server, comprising steps of:

5       creating the homepage on which a result of a co-evaluation of a component of an electronic device that is effected by a plurality of component users;

10       judging, when receiving a request for browsing the result of the co-evaluation from a homepage browsing user, whether this browsing user corresponds to any one of said plurality of component users having effected the co-evaluation;

      providing, if the browsing user does not correspond to any one of said plurality of component users, the browsing user with the homepage with a fee charged;

15       calculating an amount of money when the fees obtained by providing the homepage are shared among said component users in accordance with a proportion of how much each of said component users is assigned the co-evaluation; and

20       requesting a settlement institution to pay the calculated amount of money to said plurality of component users.

22. A server comprising:

25       a creation module for creating the homepage on which a result of a co-evaluation of a component of an electronic device that is effected by a plurality of component users;

      a judging module for judging, when receiving a request for browsing the result of the co-evaluation from a homepage

00024607-000001

browsing user, whether this browsing user corresponds to any one of said plurality of component users having effected the co-evaluation;

5 a providing module for providing, if the browsing user does not correspond to any one of said plurality of component users, the browsing user with the homepage with a fee charged;

10 a calculation module for calculating an amount of money when the fees obtained by providing the homepage are shared among said component users in accordance with a proportion of how much each of said component users is assigned the co-evaluation; and

a request module for requesting a settlement institution to pay the calculated amount of money to said plurality of component users.